

1 **Amendment to the Claims**

2 **In the Claims:**

3 Please cancel Claims 12-31 and 51-69.

4 No further amendments to the claims have been made.

5 1. (Original) An integrated thermal treatment system for treating a fluid, comprising:

6 (a) a plurality of untreated fluid channels that convey an untreated fluid into the  
7 thermal treatment system;

8 (b) a plurality of treated fluid channels that convey a treated fluid out from the  
9 thermal treatment system and which are disposed in an alternating relationship with the plurality of  
10 untreated fluid channels, such that thermal energy is readily exchanged between the untreated fluid  
11 flowing within said plurality of untreated fluid channels and the treated fluid flowing within said  
12 plurality of treated fluid channels;

13 (c) at least one fluid inlet in fluid communication with said plurality of untreated  
14 fluid channels;

15 (d) at least one fluid outlet in fluid communication with said plurality of treated  
16 fluid channels; and

17 (e) a thermal treatment zone in fluid communication with said plurality of  
18 untreated fluid channels and with said plurality of treated fluid channels, so that the untreated fluid  
19 enters said thermal treatment zone through said plurality of untreated fluid channels, and the treated  
20 fluid exits said thermal treatment zone through said plurality of treated fluid channels, said thermal  
21 treatment zone being integral to said plurality of untreated fluid channels and to said plurality of  
22 treated fluid channels.

23 2. (Original) The thermal treatment system of Claim 1, further comprising an insulated  
24 housing that substantially encloses said plurality of untreated fluid channels, said plurality of treated  
25 fluid channels, and said thermal treatment zone, thereby substantially reducing thermal energy  
26 exchanged between said thermal treatment system and an environment external to said thermal  
27 treatment system.

28 3. (Original) The thermal treatment system of Claim 2, wherein said insulated housing  
29 comprises a plurality of aerogel panels.  
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1           4. (Original) The thermal treatment system of Claim 1, further comprising a catalytic  
2 treatment zone disposed adjacent to said thermal treatment zone and within at least one of each of  
3 said plurality of untreated fluid channels and each of said plurality of treated fluid channels; and  
4 wherein substantial heat provided by said thermal treatment zone facilitates a catalytic conversion by  
5 said catalytic treatment zone.

6           5. (Original) The thermal treatment system of Claim 4, wherein said catalytic treatment zone  
7 comprises a noble metal catalyst that reduces a temperature required to oxidize an organic chemical  
8 contaminant entrained within the untreated fluid.

9           6. (Original) The thermal treatment system of Claim 5, wherein said thermal treatment zone  
10 is maintained at a temperature in excess of 300 degrees Celsius.

11           7. (Original) The thermal treatment system of Claim 1, wherein said thermal treatment zone  
12 comprises at least one electric resistive heating element.

13           8. (Original) The thermal treatment system of Claim 1, wherein said thermal treatment zone  
14 has an operating temperature in excess of 600 degrees Celsius.

15           9. (Original) The thermal treatment system of Claim 1, wherein said thermal treatment zone  
16 comprises at least one chiller that cools the untreated fluid sufficiently to enable a condensable  
17 compound to be condensed and thereby removed from said untreated fluid.

18           10. (Original) The thermal treatment system of Claim 1, wherein the plurality of untreated  
19 channels and the plurality of treated channels are defined between a plurality of sheets stacked  
20 together in spaced-apart layers so that a gap is formed between adjacent sheets, each gap comprising  
21 one of an untreated fluid channel and a treated fluid channel, such that when a gap between two  
22 adjacent sheets comprises an untreated fluid channel, an adjacent gap comprises a treated fluid  
23 channel.

24           11. (Original) The thermal treatment system of Claim 10, wherein each of said plurality of  
25 sheets comprises a metal foil.

26           Claims 12-31 (Currently Cancelled)

27           32. (Original) Apparatus for thermally treating a fluid, including an integrated heat  
28 exchanger and thermal treatment zone, said apparatus comprising:

29               (a) a plurality of untreated fluid channels that convey an untreated fluid into the  
30 apparatus;

1 (b) a plurality of treated fluid channels that convey a treated fluid from the apparatus  
2 and which are disposed in an alternating relationship with the plurality of untreated fluid channels, so that  
3 thermal energy is readily transferred to the untreated fluid flowing within said plurality of untreated fluid  
4 channels from the treated fluid flowing within said plurality of treated fluid channels;

5 (c) at least one fluid inlet in fluid communication with said plurality of untreated  
6 fluid channels;

7 (d) at least one fluid outlet in fluid communication with said plurality of treated  
8 fluid channels;

9 (e) a stacked plate heat exchanger portion comprising:

10 (i) a plurality of sheets stacked together and separated so that a gap is defined  
11 between adjacent sheets, each gap comprising one of said plurality of untreated fluid channels and said  
12 plurality of treated fluid channels, such that successive gaps comprise alternating untreated fluid channels  
13 and treated fluid channels, each sheet having a thickness and a characteristic heat transfer that enables  
14 thermal energy to be more readily exchanged between adjacent gaps through a sheet rather than along the  
15 sheet, each sheet having at least one orifice disposed such that the orifices of adjacent sheets are in  
16 alignment; and

17 (ii) at least one face of the stacked plate heat exchanger being in fluid  
18 communication with a source of untreated fluid and a volume into which treated fluid is discharged,  
19 said at least one face being disposed along an edge of each sheet;

20 (f) a thermal treatment zone portion disposed within the orifices in the sheets, said  
21 thermal treatment zone comprising means for thermally treating a fluid, said thermal treatment zone  
22 being in fluid communication with each untreated fluid channel and with each treated fluid channel;

23 (g) means for enabling a flow of fluid through said apparatus; and

24 (h) at least one cross-flow header disposed adjacent to said at least one face of said  
25 stacked plate heat exchanger, said at least one cross-flow header being in fluid communication with  
26 said means and with one of each untreated fluid channel and each treated fluid channel.

27 33. (Original) The apparatus of Claim 32, wherein said stacked plate heat exchanger further  
28 comprises at least one fluid-blocking structure disposed in each untreated fluid channel and in each  
29 treated fluid channel, such that:  
30

1 (a) when said at least one cross-flow header is in fluid communication with each  
2 untreated fluid channel:

3 (i) said at least one fluid-blocking structure disposed in each untreated  
4 fluid channel prevents the untreated fluid from entering into each untreated fluid channel via said at  
5 least one face, and enables the untreated fluid to enter into each untreated fluid channel via said at  
6 least one cross-flow header; and

7 (ii) said at least one fluid-blocking structure disposed in each treated fluid  
8 channel prevents a treated fluid from entering into said at least one cross-flow header, and enables  
9 treated fluid to exit said apparatus via said at least one face;

10 (b) when said at least one cross-flow header is in fluid communication with each  
11 treated fluid channel:

12 (i) said at least one fluid-blocking structure disposed in each untreated  
13 fluid channel enables an untreated fluid to enter into each untreated fluid channel via said at least one  
14 face, and prevents untreated fluid from entering into said at least one cross-flow header; and

15 (ii) said at least one fluid-blocking structure disposed in each treated fluid  
16 channel prevents the treated fluid from exiting said apparatus via said at least one face, and enables  
17 the treated fluid to enter into said at least one cross-flow header.

18 34. (Original) The apparatus of Claim 32, wherein said means for enabling a flow of fluid  
19 comprises at least one of a pump, a fan, and an impeller.

20 35. (Original) The apparatus of Claim 32, wherein said means for thermally treating a fluid  
21 comprises a chiller for condensing a condensable material to remove the condensable material from  
22 the untreated fluid.

23 36. (Original) The apparatus of Claim 32, wherein said means for thermally treating a fluid  
24 comprises a heater for deactivating at least one of a biological contaminant and a chemical  
25 contaminant contained within said untreated fluid.

26 37. (Original) The apparatus of Claim 36, wherein said heater comprises at least one electric  
27 resistive element.

28 38. (Original) The apparatus of Claim 36, further comprising a catalytic treatment zone  
29 disposed adjacent to said thermal treatment zone and to one of each of said plurality of untreated fluid  
30

1 channels and each of said plurality of treated fluid channels, so that heat provided by said thermal  
2 treatment zone facilitates a catalytic reaction in said catalytic treatment zone.

3 39. (Original) The apparatus of Claim 36, further comprising an acid gas-absorbent material  
4 disposed in said treated fluid channel, such that any acid gas generated in said thermal treatment zone  
5 is removed from the treated fluid when that treated fluid passes through said acid gas-absorbent  
6 material.

7 40. (Original) The apparatus of Claim 32, wherein said untreated fluid comprises air.

8 41. (Original) The apparatus of Claim 32, wherein said sheets are one of quadrilateral in  
9 shape, and substantially round in shape.

10 42. (Original) The apparatus of Claim 32, wherein said at least one cross-flow header  
11 comprises a half tube.

12 43. (Original) The apparatus of Claim 32, wherein said at least one orifice in each sheet is  
13 disposed proximate one of a center of each sheet, and a center axis of each sheet.

14 44. (Original) The apparatus of Claim 32, wherein said sheets comprise a metal foil.

15 45. (Original) The apparatus of Claim 32, further comprising an insulated housing that  
16 substantially encloses said stacked plate heat exchanger and said thermal treatment zone.

17 46. (Original) The apparatus of Claim 32, wherein said sheets comprise surface features that  
18 extend outwardly of a planar surface of the sheets and separate adjacent sheets, thereby aiding in  
19 maintaining said gap between adjacent sheets.

20 47. (Original) The apparatus of Claim 46, wherein said surface features comprise a plurality  
21 of dimples formed into each sheet, such that a height of each dimple substantially equals a thickness  
22 of said gap.

23 48. (Original) The apparatus of Claim 32, wherein said sheets include surface features that  
24 stiffen each sheet.

25 49. (Original) The apparatus of Claim 48, wherein said surface features comprise at least one  
26 of a plurality of ribs extending substantially perpendicular to a direction of a flow of fluid in said  
27 apparatus, and a plurality of ribs extending substantially parallel to a direction of a flow of fluid in  
28 said apparatus.

29 50. (Original) Apparatus for thermally treating a fluid, including an integrated heat exchanger  
30 and thermal treatment zone that substantially reduces energy required to thermally treat a fluid,

1 eliminates a need for seals and a header for connecting a heat exchanger section with a thermal  
2 treatment section, and has at least one of a header-less fluid inlet and a header-less fluid outlet, thereby  
3 eliminating a need for both a fluid inlet header and a fluid outlet header, comprising:

4 (a) a heat exchanger, comprising:

5 (i) a plurality of metal foil sheets stacked together in spaced-apart layers  
6 so that a gap is defined between adjacent metal foil sheets, each gap comprising one of an untreated  
7 fluid channel and a treated fluid channel, untreated fluid channels alternating with treated fluid  
8 channels, each metal foil sheet having a thickness that enables thermal energy to be readily  
9 exchanged between adjacent untreated and treated fluid channels and including at least one orifice,  
10 orifices in adjacent metal foil sheets being aligned;

11 (ii) at least one fluid inlet in fluid communication with each untreated fluid  
12 channel and a volume of untreated fluid; and

13 (iii) at least one fluid outlet in fluid communication with each treated fluid  
14 channel and a volume into which a treated fluid is discharged;

15 (b) at least one thermal treatment unit integrated into said heat exchanger,  
16 disposed within the orifices of the metal foil sheets;

17 (c) a plurality of insulated panels at least partially enclosing the heat exchanger,  
18 such that at least an upper surface and a lower surface of the heat exchanger are insulated, and such  
19 that at least one surface of the heat exchanger is in fluid communication with one of a volume of  
20 untreated fluid, and a volume into which a treated fluid is discharged;

21 (d) means for driving a fluid through said heat exchanger, said means being in  
22 fluid communication with one of each untreated fluid channel and each treated fluid channel, and  
23 with one of the volume of untreated fluid, and the volume into which a treated fluid is discharged;  
24 and

25 (e) a header system in fluid communication with said means for driving, and with  
26 only one of each untreated fluid channel and each treated fluid channel.

27 Claims 51-69 (Currently Cancelled)